

Interface-Auto Switches

REV SIG RTN	C2737-8	215,B,0.5
REV SW2(I)	C2737-6	216,0W,0.5
REV SW1(I)	C2737-5	217,0B,0.5
REV TT(X(O))	C2737-7	218,WP,0.5

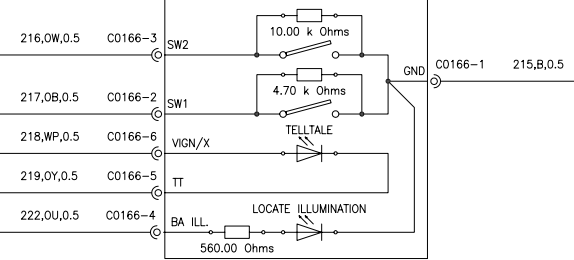
Conn-ECU A (T-Trans)

REV TT(O)	C0634-28G	964,OY,0.5	C2244-21	110,OY,0.5	C0467-21	219,OY,0.5
SPORT SW(I)	C0634-33G	311,G,0.5	C2243-1	112,G,0.5	C1322-20	120,G,0.5
SPORT TT(O)	C0634-18G	963,UG,0.5	C2243-2	113,UG,0.5	C1322-21	121,UG,0.5
PARK TT(O)	C0634-45G	966,UG,0.5	C2244-22	111,UG,0.5	C0467-22	224,UG,0.5
PRND1(I)	C0634-4 G	248,UR,0.5	C2244-15	30,UR,0.5		
PRND2(I)	C0634-29G	314,GB,0.5	C2245-17	273,UG,0.5		

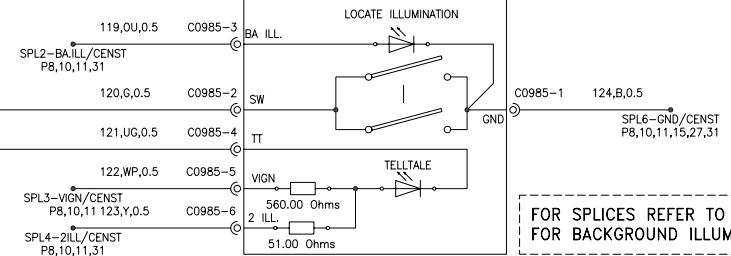
Interface-Auto Switches

PRND2(O)	C2737-22	225,UG,0.5	C1184-19	273,UG,0.5
PRND1(O)	C2737-21	226,UR,0.5	C0223-12	30,UR,0.5
VIGN(I)	C2737-17	227,WP,0.5		
2 STAGE ILL(I)	C2737-18	228,Y,0.5		
BVREF	C2737-19	229,YR,0.75		
SIGRTN	C2737-20	959,BP,0.5	C0231-13	1103,BP,0.5
PARK TT(X(O))	C2737-11	231,WP,0.5		
PARK SW2(I)	C2737-10	232,RW,0.5		
PARK SW1(I)	C2737-9	233,RB,0.5		
PARK SIG RTN	C2737-12	234,B,0.5		

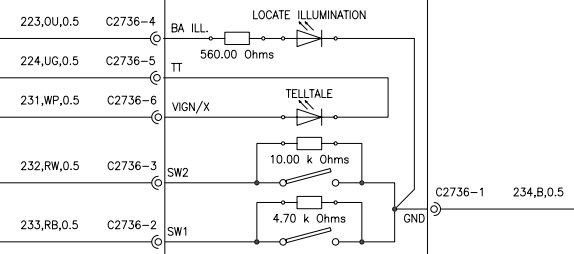
Switch-Reverse



Switch-Sport



Switch-Park



FOR SPLICES REFER TO PAGES FOR BACKGROUND ILLUMINATION.



DRAWN BY AP  
DATE 13-07-07

TITLE  
SUB-SYSTEM TITLE

AUTOMATIC TRANSMISSION

PROJECT VH105/35  
BUILD IB

CPSC 00.06.51  
REV LEVEL 1

AML DRG No.  
8G43-14T400-AA